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AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1 - 9. (canceled).

10. (currently amended): An automatic programming method having an NC creation

program-editing function for editing an NC creation program including a plurality of machining

units and a machining program for each machining unit by using a program editing screen,

the program editing screen including

a machining shape tree on which a plurality of machining unit names indicating a

machining shape of the machining unit, as a unit of machining in which continuous machining is

performed with the same main spindle and with the same tool, is displayed hierarchically

according to a machining order;

a program tree on which a plurality of machining program names relating to the

respective machining units is displayed hierarchically according to the machining order:

an editor section in which machining unit data corresponding to one of the

machining unit name names specified on the machining shape tree including machining shape

information indicating the machining shape and machining content data indicating machining

contents, and the machining program corresponding to $\underline{onc\ of}$ the machining program \underline{name}

names specified on the program tree are displayed to perform editing; and

a model display section in which a product model, a work model, and a machining

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shape model corresponding to the specified machining unit are displayed three-dimensionally, comprising:

inserting machining shape information corresponding to a specified shape element required for forming the machining unit data with respect to the machining shape model displayed in the model display section in a cursor position specified in the editor section.

- 11. (previously presented): The automatic programming method according to claim 10, wherein the inserting includes inserting machining unit data corresponding to the machining unit relating to the machining shape model specified in the model display section at the cursor position.
- 12. (previously presented): The automatic programming method according to claim 10, further comprising displaying the machining shape model of a machining unit corresponding to the cursor position in the editor section in highlighted manner on any one of the product model and the work model or both displayed in the model display section.
- 13. (currently amended): An automatic programming method having an NC creation program editing function for editing an NC creation program including a plurality of machining units and a machining program for each machining unit, by using a program editing screen having a machining shape tree on which a plurality of machining unit names is displayed hierarchically according to a machining order, a program tree on which a plurality of machining program names relating to the respective machining units is displayed hierarchically according to the machining order, a model display section in which any one of a product model and a work

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model or both is displayed, and an editor section in which machining unit data corresponding to one of the machining unit name names specified on the machining shape tree or the machining program corresponding to one of the machining program name names specified on the program tree is displayed to perform editing, comprising:

inserting a machining program name corresponding to the-specified machining unit name in an insertion position specified in the program tree, and inserting a machining program corresponding to the specified machining unit name in an insertion position specified in the editor section.

14. (currently amended): A computer-readable recording medium that stores therein a computer program that causes a computer to execute an automatic programming method having an NC creation program-editing function for editing an NC creation program including a plurality of machining units and a machining program for each machining unit, by using a program editing screen having a machining shape tree on which a plurality of machining unit names is displayed hierarchically according to a machining order, a program tree on which a plurality of machining program names relating to the respective machining units is displayed hierarchically according to the machining order, a model display section in which any one of a product model and a work model or both is displayed, and an editor section in which machining unit data corresponding to one of the machining unit mame-names, specified on the machining shape tree or the machining program corresponding to one of the machining program remeas specified on the program tree is displayed to perform editing, the computer program causing the computer to execute:

displaying a machining unit corresponding to a cursor position in the editor section and in

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any one of the product model and the work model or both displayed in the model display section in highlighted manner.

15. (currently amended): A computer-readable recording medium that stores therein a computer program that causes a computer to execute an automatic programming method having an NC creation program editing function for editing an NC creation program including a plurality of machining units and a machining program for each machining unit, by using a program editing screen having a machining shape tree on which a plurality of machining unit names is displayed hierarchically according to a machining order, a program tree on which a plurality of machining program names relating to the respective machining units is displayed hierarchically according to the machining order, a model display section in which any one of a product model and a work model or both is displayed, and an editor section in which machining unit data corresponding to one of the machining unit mame names specified on the machining shape tree or the machining program corresponding to one of the machining program name names specified on the program tree is displayed to perform editing, the computer program causing the computer to execute:

inserting machining unit data corresponding to the machining unit selected in the model display section in a position specified in the editor section.

16. (currently amended): An automatic programming device comprising:

a display controller that displays a program editing screen having a machining shape tree on which a plurality of machining unit names indicating a machining shape of the machining unit as a unit of machining in which continuous machining is performed with the same main

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spindle and with the same tool, is displayed hierarchically according to a machining order, a program tree on which a plurality of machining program names relating to the respective machining units is displayed hierarchically according to the machining order, an editor section in which machining unit data corresponding to one of the machining unit name-names specified on the machining shape tree including machining shape information indicating the machining shape and machining content data indicating machining contents, and the machining program corresponding to one of the machining program name-names specified on the program tree are displayed to perform editing, and a model display section in which a product model, a work model, and a machining shape model corresponding to the specified machining unit are displayed three-dimensionally; and

an NC creation program editor that edits an NC creation program including a plurality of machining units and a machining program for each machining unit, based on an input to the program editing screen,

wherein the display controller inserts machining shape information corresponding to a specified shape element required for forming the machining unit data with respect to the machining shape model displayed in the model display section in a cursor position specified in the editor section.

17. (previously presented): The automatic programming device according to claim 16, wherein the display controller inserts machining unit data corresponding to a machining unit relating to the machining shape model specified in the model display section in the cursor position.

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18. (previously presented): The automatic programming device according to claim 16,

wherein the display controller displays the machining shape model of a machining unit

corresponding to the cursor position in the editor section in highlighted manner on any one of the

product model and the work model or both displayed in the model display section.

19. (currently amended); An automatic programming device comprising:

a display controller that displays a program editing screen having a machining shape tree

on which a plurality of machining unit names is displayed hierarchically according to a

machining order, a program tree on which a plurality of machining program names relating to the

respective machining units is displayed hierarchically according to the machining order, a model

display section in which any one of a product model and a work model or both is displayed, and

an editor section in which machining unit data corresponding to $\underline{one\ of}$ the machining unit \underline{name}

names specified on the machining shape tree or the machining program corresponding to one of

the machining program name names specified on the program tree is displayed to perform

editing;

an NC creation program editor that edits an NC creation program including a plurality of

machining units and a machining program for each machining unit, based on an input to the

program editing screen; and

an insertion unit that inserts a machining program name corresponding to the specified

machining unit name in an insertion position specified on the program tree, and inserts a

machining program corresponding to the specified machining unit name in an insertion position

specified in the editor section.

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20. (new): The automation programming method according to claim 10, wherein the

specified shape element is selected in the model display section, wherein the machining shape

information is automatically matched to the selected specified shape element, and wherein the

machining shape information is shape data for a specified machining unit.

21. (new): The automation programming method according to claim 10, wherein

inserting of the machining shape information comprises inserting name of the selected specified

shape element and corresponding machine code for the corresponding machining unit.

22. (new): The computer-readable recording medium according to claim 15, wherein the

specified shape element is selected in the model display section, wherein the machining shape

information is automatically matched to the selected specified shape element, and wherein the

machining shape information is shape data for a specified machining unit.

23. (new): The computer-readable recording medium according to claim 15, wherein

inserting of the machining shape information comprises inserting name of the selected specified

shape element and corresponding machine code for the corresponding machining unit.

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